

UST Monthly Manual Interstitial Monitoring

- This form may be used to document manual interstitial monitoring of secondarily contained UST systems.
- Interstitial monitoring is required on all secondarily contained UST systems installed after November 28, 2007.
- You must maintain a monthly written record that manual interstitial monitoring has been conducted by using this or a similar form.

UST Registration			LUST	(if applicable)				
UST Site Name:								
Site Address:			City:		Zi	p:		
Contact Person:					Phon	e:		
Person Conducting Monitoring (if different from above)								
Name:			Company:					
City:		State:	Zip	o:	Phone	:		
Person's Signature	·			Date	:			
Electronic Interstitial Monitoring								
UST System Components Electronically Monitored (check all that apply)								
Double-walled	Tank 🗌 Double-wa	lled Pipe [STP Sump	Dispenser S	Sump	Transition Sump		
Interstitial Space:								
🗌 Atmospheric (d	ry) 🗌 Hydrostatical	ly Monitored (B	rine Filled)	🗌 Vacuum Monit	ored	Pressure Monitored		
IOWA DNR MANUAL INTERSTITIAL MONITORING PROCEDURE On the monitoring results form at the top of the page, record your observations of the following at least once per month: 1. To check the interstitial space of steel tanks: remove the grade-level cover and cap sealing the opening of the interstitial space. Insert the tank stick until it touches the bottom of the interstitial space. Remove stick to see if it is dry or wet. If the								

- space. Insert the tank stick until it touches the bottom of the interstitial space. Remove stick to see if it is dry or wet. If the results are dry, record "Yes" on the log below. If the results are wet, record "No," and follow the procedures for reporting a release. Fiberglass tanks will have a flexible rod beneath the cap. Pull on the handle to remove the rod. Check the indicator at the end of the rod, and record results.
- 2. To check the interstitial space of piping: remove the grade-level covering and sump lid, inspect the sump for the presence of liquid. Is it product, water or a mixture of both? Indicate your observation in the log.
- 3. To check submersible turbine, transition sumps and other containment sumps: remove the grade-level cover and the sump lid. Visually inspect the sump for the presence of liquid. If the sump is dry, record the results as instructed above. If the sump contains liquid, record the results and follow the procedures for emptying water and/or product from sumps.

UDCs (Under Dispenser Containment): remove the cover to the dispenser. If the sump is deep, use an explosion proof flashlight to observe the bottom of the sump. Record the results as above. If there is product present, find out where it is coming from (fittings, meters, filters). Follow procedures for dealing with liquid in sumps and release reporting.

Monitoring Results* for the Month of Year *Monitoring results for Tank and Dispenser are separate						
Tank Number						
Product Stored (use key below)						
Component monitored: Tank/Pipe/Sump	Tank Pipe STP Sump Transition Sump UDC	 Tank Pipe STP Sump Transition Sump UDC 	 Tank Pipe STP Sump Transition Sump UDC 	 Tank Pipe STP Sump Transition Sump UDC 	 Tank Pipe STP Sump Transition Sump UDC 	 Tank Pipe STP Sump Transition Sump UDC
Sumps dry and intact (free of cracks, holes, bulges, or other defects)?	Yes	Yes	Yes	Yes	Yes	Yes
If you answered "No" to the question above, was the liquid removed and disposed of properly?	Yes	Yes	Yes	Yes	Yes	Yes
Dispenser Number						
UDCs dry and intact?	Yes	Yes	Yes	Yes	Yes	Yes
If "No" to the question above, was the liquid removed and disposed of properly?	Yes	Yes	Yes	Yes	Yes	Yes
UDC free of trash, debris and used filters?	Yes	Yes	Yes	Yes	Yes	Yes
If "No" to the question above, was the trash, debris and used filters removed and disposed of properly?	Yes	Yes	Yes	Yes	Yes	Yes

KEY: G – Gasoline D – Diesel K – Kerosene E10 E15 E85 B – Biodiesel MO – Motor Oil H – Hazardous Substance J – Jet Fuel A-Av Gas

Product or Water in Sump

rioduce of Water in Sump								
Date Liquid Removed	Cause of Liquid in Sump (runoff/infiltration or product leak)	How was the infiltration/Leak Resolved?	Release reported to DNR?					
			🗌 Yes 🗌 No					
			🗌 Yes 🗌 No					
			🗌 Yes 🗌 No					
			🗌 Yes 🗌 No					
			🗌 Yes 🗌 No					
			Yes No					
			Yes No					
			🗌 Yes 🗌 No					

If a release needs to be reported to the Iowa DNR, please call 515-725-8694.

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